WRIA: 20.0114J

## NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E.F. Dickey R. DATE: 4/22/92 OBSERVER: Nettnin

**CHANNEL TYPE:** Terrace trib.

TRIBUTARY TO: Bridge Cr. (20.0114)

SITE LOCATION: R.B. @ River Mile: 2.7 (Field Measurement)

**LEGAL DESCRIPTION:** SE1/4 S35 T29N R14W

UPPER END LOWER END RIVER TEMP

Bridge Cr.

**WATER TEMP:** 8° C 8° C 8.5° C

**FLOW (CFS):** < .1 < .1 - .1

**SUBSTRATE TYPE:** Silt

SITE SIZE: Length- 400 m

**Depth-** 2 - 5 cm Max = 10 cm Marsh = .6 - 1 m

WATER SOURCE: Springs and valley wall run off

<u>DIRECTIONS TO SITE:</u> Go north of Forks on Hwy 101 about 3.1 mi. Turn left (west) 0.1 mi. past MP 195 onto the D-2000. Proceed west 2.9 mi. to D-4000 jct. Turn left onto the D-4000 and proceed 1.0 mi. to a 4-way jct. (D-2200). Cross the jct. and continue down the D-4000 (unimproved grade) for about 0.7 mi. On the right and below the grade one should see a small pond and wetland. This is ED-114L-04. The turn arounds are very limited on this grade but you can just drive on through and end up on the 5000.

FISH ACCESS AND CURRENT USE: It is unknown at this time if fish use this channel. The lower 100 m is accessible to fish that make it over the beaver dams on Bridge Cr. The upper portion of the channel, where the ponds are, has a portion of the channel that goes subsurface. This would make it appear that the upper 200 m of this channel is inaccessible.

**FLOODING POTENTIAL:** Low

**LANDOWNER:** Unknown at this time, probably DNR and or ITT Rayonier.

<u>WETLAND PLANT SPECIES:</u> Cattails, Soft Rush, Small Fruited Bulrush, Slough Sedge, Skunk Cabbage, Water Parsley, Lady Fern, Red Alder, Western Red Cedar, Pennywort, Sitka Spruce.

<u>COMMENTS & RECOMMENDATIONS:</u> This trib. has two sources. A wetland that is fed by springs and a small valley wall trib. The wetland has two small ponds. The egress from this wetland is subsurface, so it would appear that it is not being used. The other portion of the channel joins the valley wall in a larger wetland associated with The upper mainstem of Bridge Cr.

Recommend: - Channelize stream where needed to allow fish migration to and from upper marsh.

- Possible Fall out planting site.





